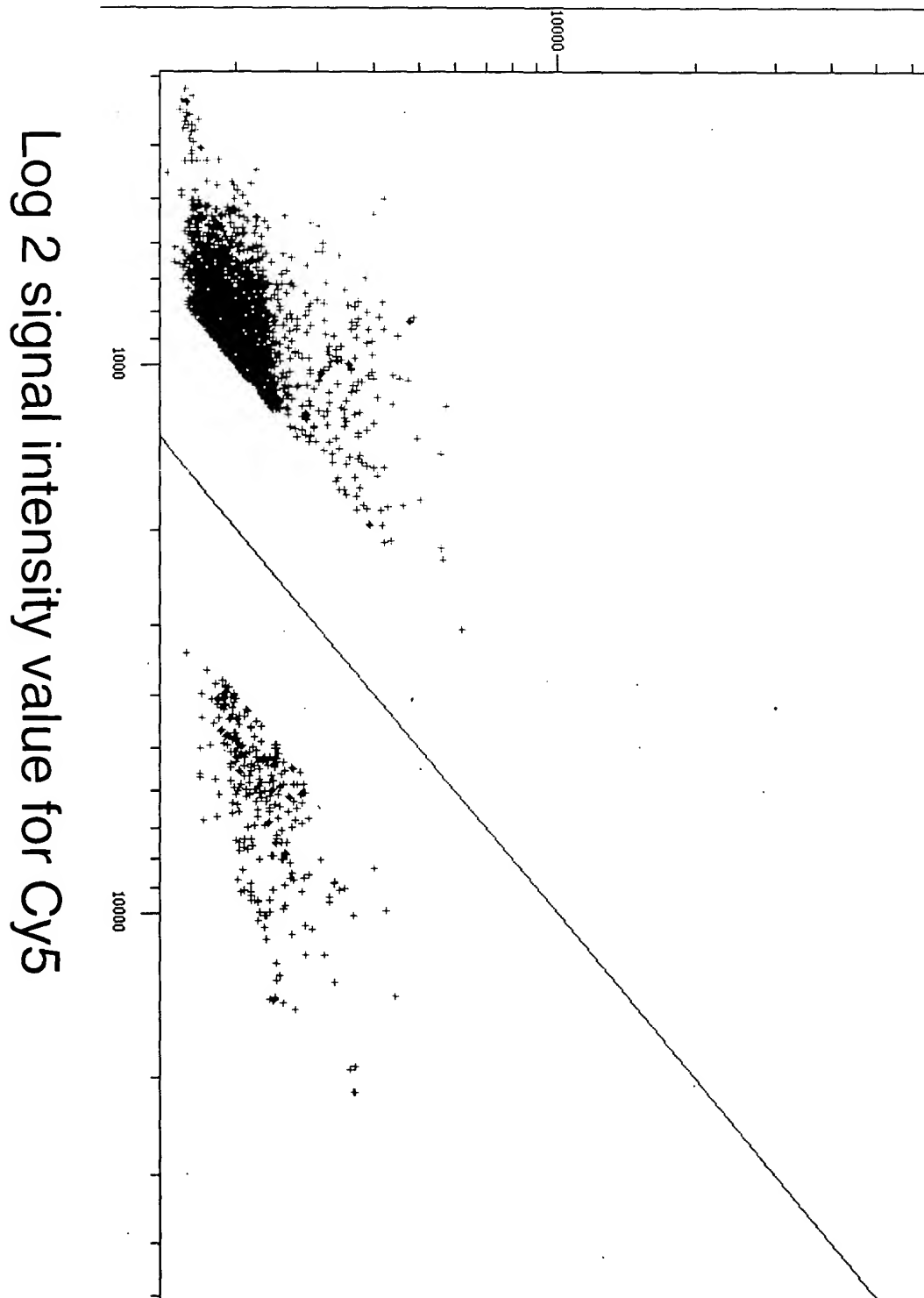


**FIGURE 1**

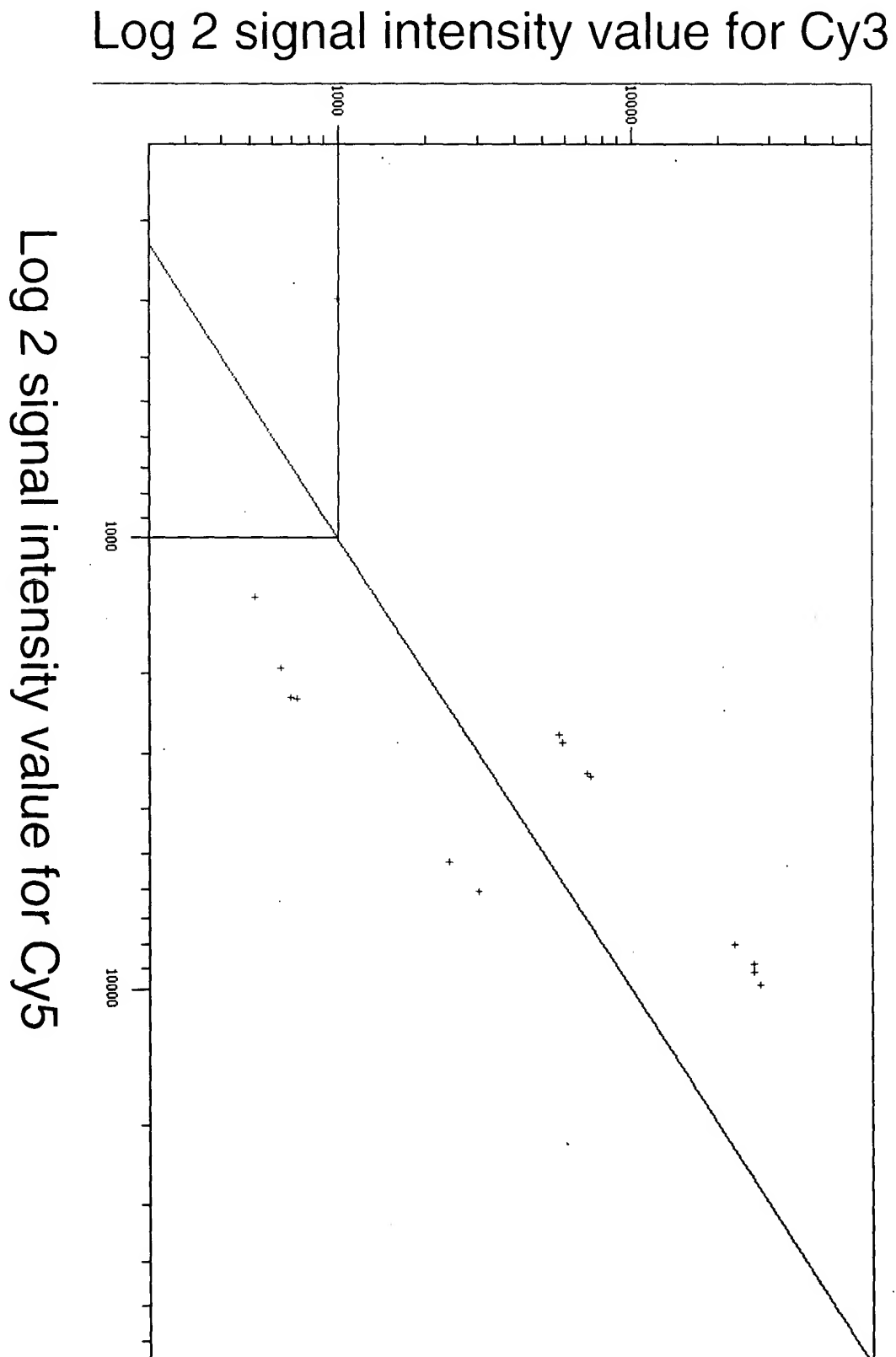
Genisphere® Kit	
ch1 Intensity	ch1 Background
6015.433105	153.472443
2965.259766	195.393707
2254.858154	211.732285
2149.259766	151.496063
5271.338379	222.031494
3054.330811	91.90551
3545.795166	115.023621
2769.070801	89.338585
2054.299316	101.196854
1467.968506	125.692917
1327.968506	97.834648
1686.527588	111.677162
2246.527588	121.204727
2442.275635	98.007874

NCSU METHOD	
ch1 Intensity	ch1 Background
2337.890869	0
6481.445313	0
41386.33594	0
37418.41797	0
5966.608887	0
15497.36328	0
3045.45459	0
6943.345215	0
56205.32813	0
41415.63672	0
15859.81836	0
16616.3457	0
747.636353	0
10378.5459	0

Log 2 signal intensity value for Cy3

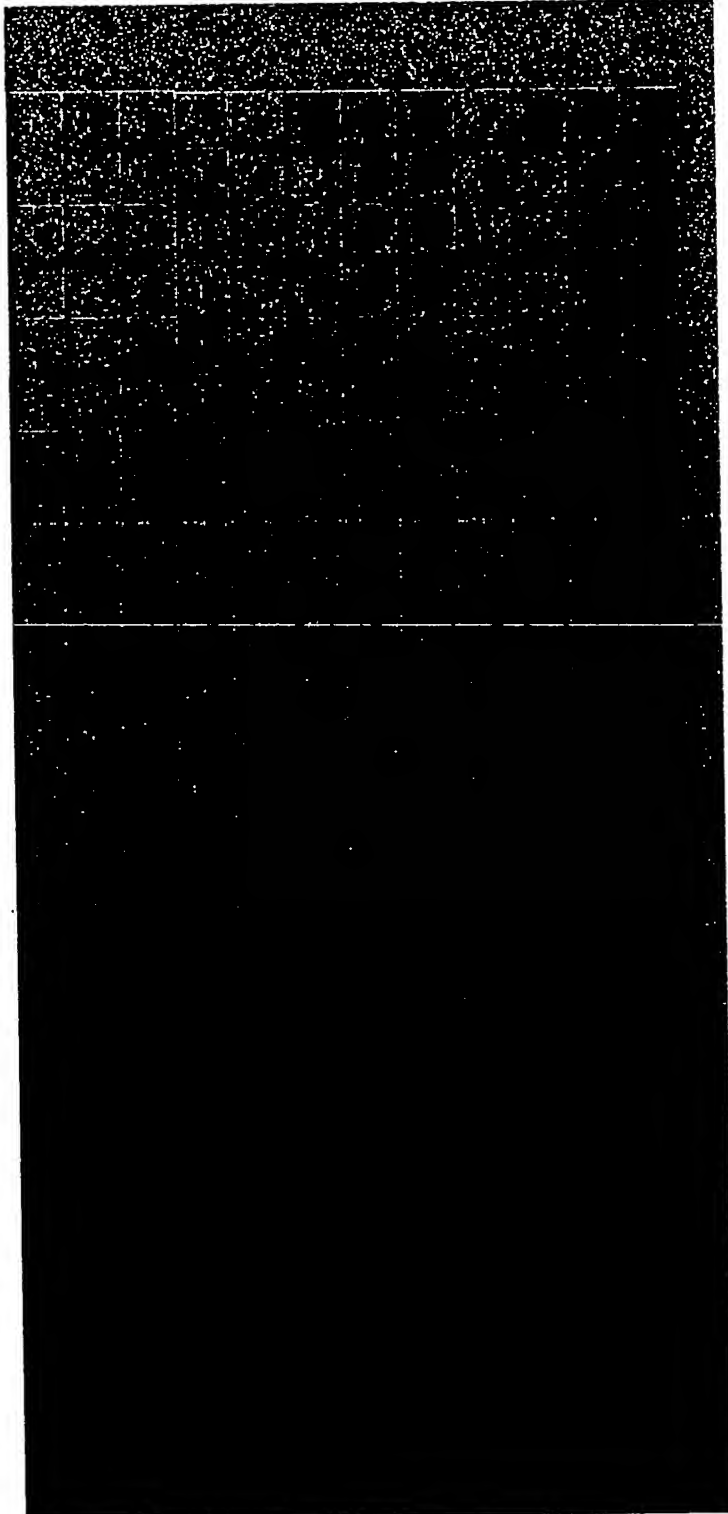


**FIGURE 2**



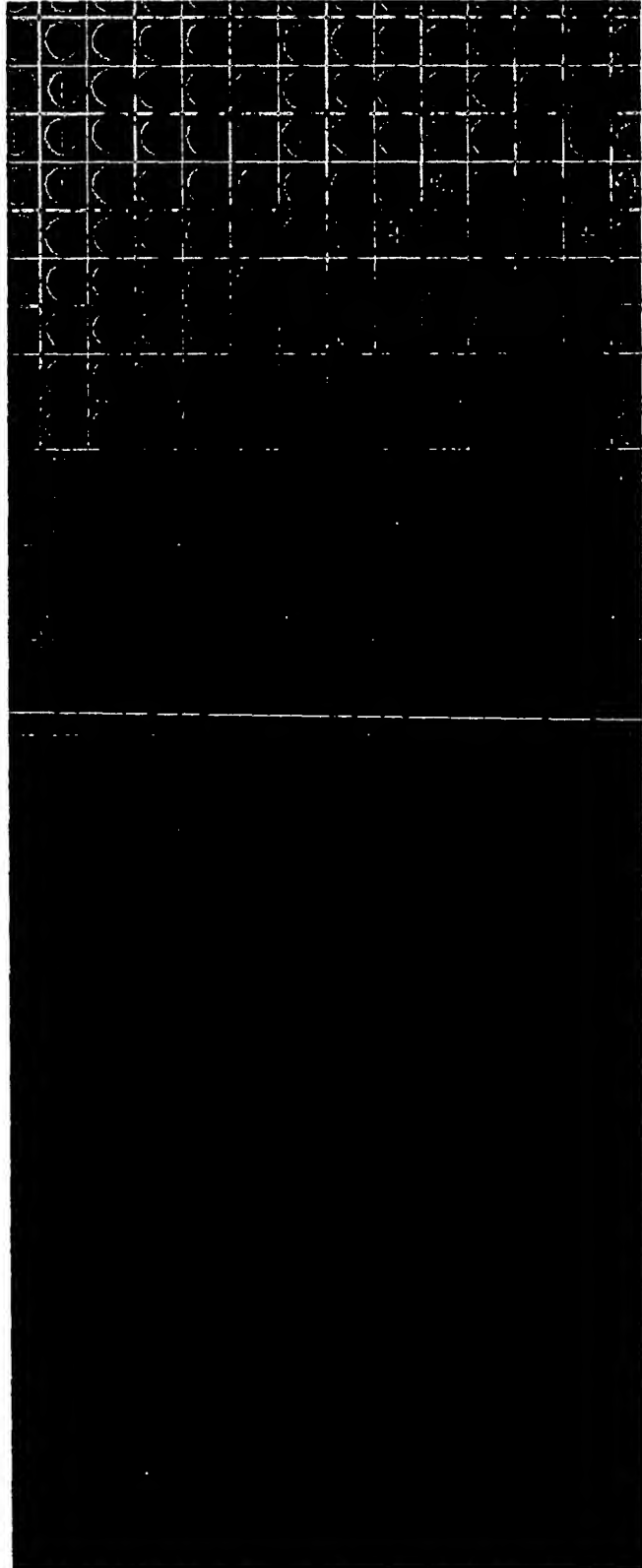
**FIGURE 3**

Title: Methods And Kits For  
Labeling And Hybridizing  
cDNA For Microarray Analysis  
Inventor: van Zyl  
Atty Docket: 297/167



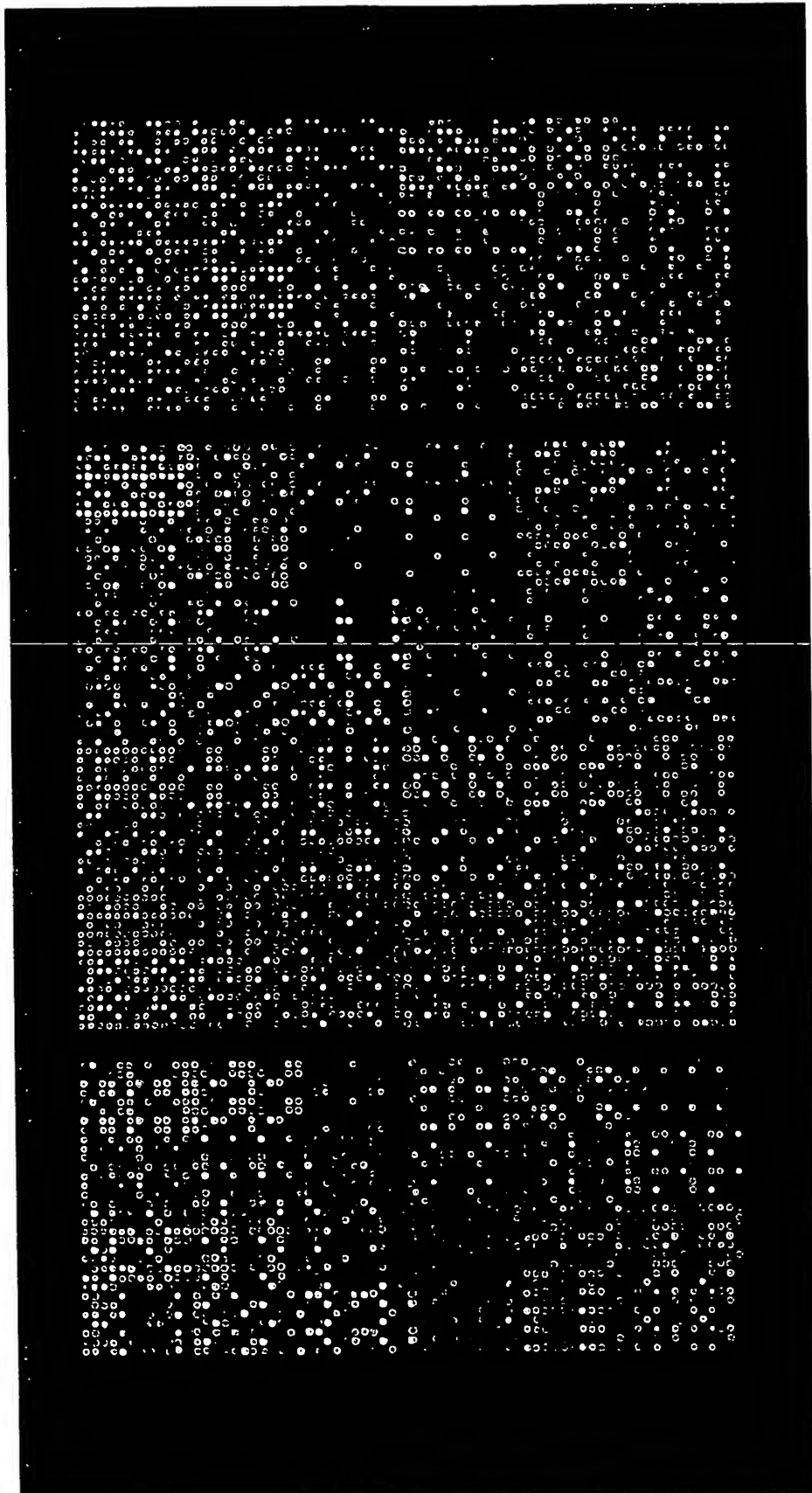
**FIGURE 4**

Title: Methods And Kits For  
Labeling And Hybridizing  
cDNA For Microarray Analysis  
Inventor: van Zyl  
Atty Docket: 297/167



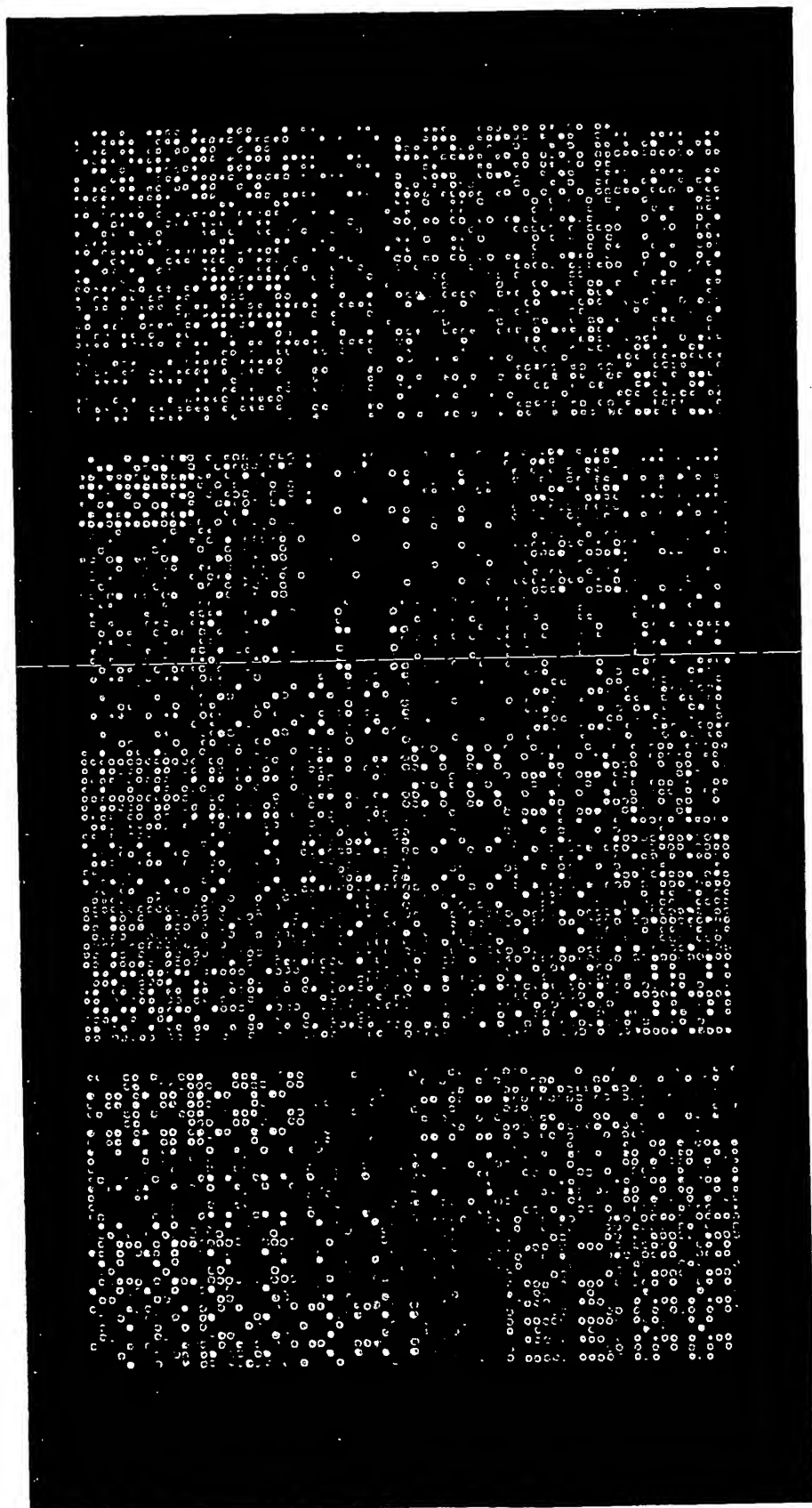
**FIGURE 5**

# FIGURE 6

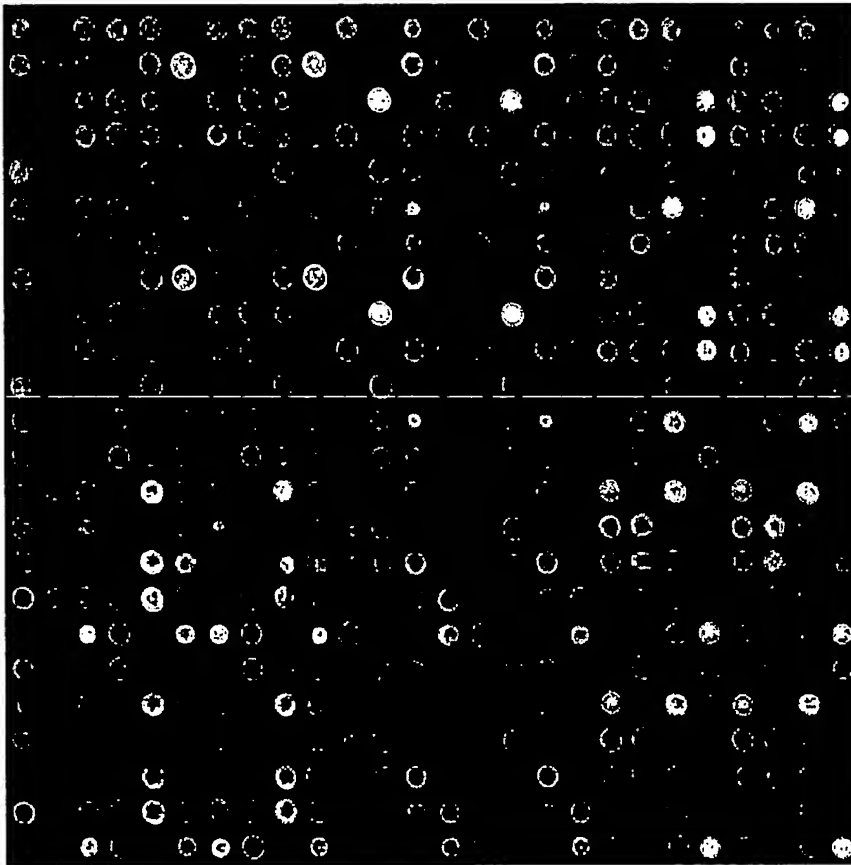


INVENTIONS AND METHODS FOR  
Labeling And Hybridizing  
cDNA For Microarray Analysis  
Inventor: van Zyl  
Atty Docket: 297/167

# FIGURE 7



File: Methods And Kits For  
Labeling And Hybridizing  
cDNA For Microarray Analysis  
Inventor: van Zyl  
Atty Docket: 297/167



**FIGURE 8**



## FIGURE 9

